EAST Search History

Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
1432	("na,k-atpase" OR (sodium same potassium same atpase) OR "na/k-atpase" OR "na+,k+-atpase" OR "na,k atpase" OR "na/k atpase" OR "na+,k+ atpase")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/05/21 15:35
23	I1 and pharmacophore	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/05/21 15:35
3	I1 and (welsh OR keenan OR delisle OR ball).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/05/21 15:40
121	I1 same (3-D OR 3D OR coordinates OR model\$ OR crystal\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/05/21 15:42
119	I4 not (I2 or I3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/05/21 15:42
162	pharmacophore.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/05/20 07:32
10	pharmacophore same \$atpase	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/05/20 10:45
	1432 23 3 121 119	1432 ("na,k-atpase" OR (sodium same potassium same atpase) OR "na/k-atpase" OR "na+,k+-atpase" OR "na,k atpase" OR "na/k atpase" OR "na+,k+ atpase") 23 I1 and pharmacophore 3 I1 and (welsh OR keenan OR delisle OR ball).in. 121 I1 same (3-D OR 3D OR coordinates OR model\$ OR crystal\$) 119 I4 not (I2 or I3) 120 pharmacophore.clm.	1432 ("na,k-atpase" OR (sodium same potassium same atpase) OR "na/k-atpase" OR "na+,k+-atpase" OR "na,k atpase" OR "na/k atpase" OR "na+,k+-atpase" OR "na+,k+ atpase" OR "na+,k+ atpase" OR "na/k atpase" OR "na+,k+ atpase") 23 I1 and pharmacophore 3 I1 and (welsh OR keenan OR delisle OR ball).in. 121 I1 same (3-D OR 3D OR coordinates OR model\$ OR crystal\$) 129 I4 not (I2 or I3) 130 II4 not (I2 or I3) 140 II5 pharmacophore.clm. 151 II5 pharmacophore same \$atpase 152 US-PGPUB; USPAT; EPO; JPO; DERWENT 153 US-PGPUB; USPAT; EPO; JPO; DERWENT 154 US-PGPUB; USPAT; EPO; JPO; DERWENT 155 US-PGPUB; USPAT; EPO; JPO; DERWENT 166 US-PGPUB; USPAT; EPO; JPO; DERWENT 170 Pharmacophore same \$atpase 185 US-PGPUB; USPAT; EPO; JPO; DERWENT	Operator 1432 ("na,k-atpase" OR (sodium same potassium same atpase) OR "na/k-atpase" OR "na/k-atpase" OR "na+,k+-atpase" OR "na,k atpase" OR "na/k atpase" OR "na+,k+ atpase") 23 I1 and pharmacophore 3 I1 and (welsh OR keenan OR delisle OR ball).in. 121 I1 same (3-D OR 3D OR coordinates OR model\$ OR crystal\$) 129 I4 not (I2 or I3) 162 Pharmacophore same \$atpase OR US-PGPUB; US	Coperator Coperator